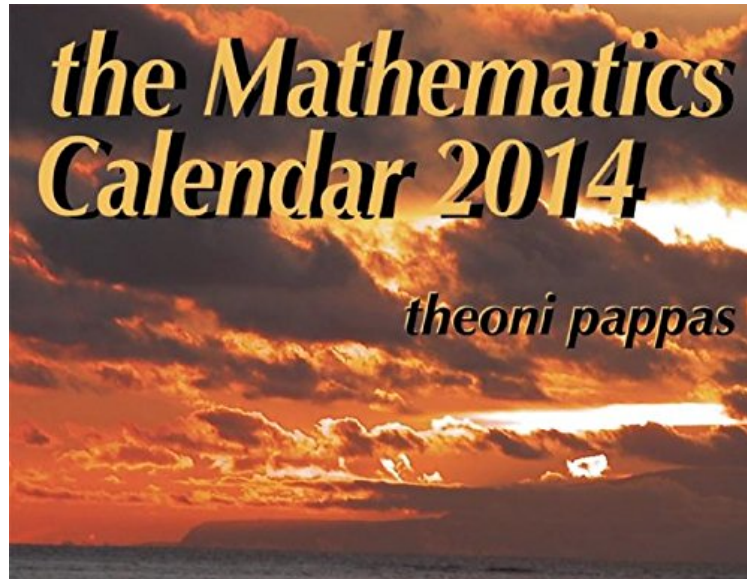


(Download) The Mathematics Calendar 2014

## The Mathematics Calendar 2014

*Theoni Pappas*

*DOC | \*audiobook | ebooks | Download PDF | ePub*



 Download

 Read Online

#1189154 in Books Wide World Publishing, Tetra 2013-07-23 Format: Wall Calendar Original language: English PDF # 1 .20 x 10.90 x 8.30l, .38 Binding: Calendar | File size: 49.Mb

**Theoni Pappas : The Mathematics Calendar 2014** before purchasing it in order to gage whether or not it would be worth my time, and all praised The Mathematics Calendar 2014:

5 of 5 people found the following review helpful. 2014 Pappas Mathematics Calendar By Joanne Sullwold I purchase this for my daughter who is a Mathematics Professor every year for Christmas and was very disappointed when it wasn't available last year. This is her favorite present and will be very pleased that I was able to purchase it this year. PLEASE keep it in your inventory every year if at all possible. 2 of 2 people found the following review helpful. This is the second one I've had. By Tracy I enjoy the challenges, but I actually have another calendar that I use as an actual calendar. You cannot use the Mathematics Calendar to keep a record of appointments or anything like that because each box is totally filled with the math problem. I would prefer a larger size calendar and one that has some blank space in each day box to write a note or work the math problem. Those are the reasons I give it three stars. Having said that, I will probably buy it again in 2015. 3 of 3 people found the following review helpful. Great for the mathematical minded By C. Hann This is a great calendar that gives one a daily math puzzle that can involve all facets of Math from Geometry to Algebra to Calculus. It keeps the brain active and provides fun for the number loving person.

Now more than ever THE MATHEMATICS CALENDAR reminds us how mathematics describes nature, impacts the sciences, is essential to architecture, influences the arts, is inseparable from music, exercises and tantalizes the mind with its puzzles and problems, stimulates and creates new technologies, and reveals the multi-dimensions of our world and universe through its ever evolving ideas and insights. In mathematical circles is THE MATHEMATICS CALENDAR has reached cult status. 34 years after its inception THE MATHEMATICS CALENDAR continues to awe its audience with its cutting edge math topics, its all new exciting graphics and mind-boggling problems. This calendar continues to be a hit with teachers, students, engineers, math buffs, puzzle lovers, and gift buyers. The 2014

MATHEMATICS CALENDAR includes twelve new fascinating math topics illustrating the incredible influence of mathematics on our lives. EACH DAY OF EVERY MONTH HAS A PROBLEM, WHOSE SOLUTION IS THE DATE. The brain teaser lies in figuring how to arrive at the answer, and possibly discovering more than one method of solving the date's problem. For each month, the problems range from arithmetic to calculus. EACH MONTH'S TEXT, PHOTOS and GRAPHICS have a wealth of information and are even sprinkled with a bit of humor. The twelve topics feature exciting, historic and current math ideas and topics. Wherever it is seen, it's a conversation item because it is more than a calendar it has tantalizing problems on each day and a treasure trove of information, games, puzzles and stories. It stimulates curiosity and imagination. THERE'S IS NOTHING LIKE IT ON THE MARKET. It is uniquely designed, so that the answer to each day's problem is the date where the problem appears. Theoni Pappas is committed to demystifying mathematics. The MATHEMATICS CALENDAR has given thousands of people a new perspective about math it can be fun, fascinating intriguing.

About the Author Mathematics teacher and consultant Theoni Pappas received her B.A. from the University of California at Berkeley and her M.A. from Stanford University. Pappas is committed to demystifying mathematics and to helping eliminate the elitism and fear often associated with it. In 2000 she received The Excellence in Achievement Award from the University of California Alumni Association. Her books have been translated into Japanese, Finnish, French, Slovakian, Czech, Korean, Turkish, Russian, Thai, simplified and traditional Chinese, Portuguese, Italian, Vietnamese, and Spanish. In addition to The Mathematics Calendar, Pappas has written over 15 books and created many other products which are focused on introducing people to the many wonders of mathematics.